

## **Asgn1 Design**

### **1 Introduction**

Httpserver is a single-threaded HTTP server. It responds to HTTP requests HEAD, GET, and PUT from a client. Client must send valid HTTP/1.1 requests. It uses the file resources from the directory that it is running in.

### **2 Data Design**

I define a constant BUFFER\_SIZE to be 4096 for simplicity because this is the maximum size a request header can be.

I then use a httpObject struct (which was given in the starter code) to contain relevant information for each HTTP request as follows.

- char method[5]
- char filename[28]
- char httpversion[9]
- ssize\_t content\_length
- int status\_code
- uint8\_t buffer[BUFFER\_SIZE]

I use a string representation to store the method, filename and httpversion. Each char array needs only be as large as the maximum possible respective string length plus one for a null-termination at the end.

I use ssize\_t for content\_length because I am going to be using this to compare against file sizes which are of type ssize\_t.

I use int for the status\_code because any valid status\_code will range between 100-600 and ints are easy to work with.

I use a uint8\_t buffer (byte buffer) which will be used to hold data for recv()/send() operations between client and server.

Using a struct like this allows for data to be conveniently passed between function calls.

### **3 Component Design**

The purpose of main will be to check the usage, initialize the server, and handle HTTP requests.

#### **3.1 Usage**

To ensure the httpserver is ran correctly, main checks that httpserver was ran with exactly one argument, and that the argument is a valid port (number greater than 1024)

#### **3.2 Initialize**

The starter code was written to initialize a server. I can't speak much as to how it is implemented.

### **3.2 Handle HTTP requests**

I broke this part down into three separate functions: `read_http_request`, `process_request`, and `construct_http_response`.

`Read_http_request` uses `recv()` to read data from a client and stores it in the struct `httpObject` buffer. I then null terminate it, and use `strtok()` to parse out the method, filename, and HTTP version which should all be consecutive in the request, and store them in their respective fields in the `httpObject`. I then use `strstr()` to find the substring "Content-Length:" if it exists and store that as well.

In `process_request`, I am primarily error checking, setting status codes and content length. I perform error checking using the `httpObject` to ensure that the HTTP version is valid, and that the filename is valid. If so, I use `stat()` to extract information about the specified file into a `stat` struct. I then check the `httpObject` method.

For a GET or HEAD method, I first check if the file exists using the return value of `stat()`. Then I check the file permissions for the user read bit by performing a bitwise AND operation with `S_IRUSR` and checking the outcome. If either of these fail, I set the `status_code` accordingly and set `content_length` to 0. Otherwise, I set the `status_code` to 200, and the `content_length` to the size retrieved from `stat()`. I do not send file data for a GET request in `process`

For a PUT method, I similarly check that the file exists and the user write bit is set. I then open the file specified by the `httpObject` filename and use `strstr()` on the `httpObject` buffer to determine if there is anything after the double carriage return line feed that marks the end of a http request header. If so, I write to the opened file the contents of `httpObject` buffer starting from the end of the double `crLf`, keeping track of the total bytes written, and ensuring it is less than the specified content length. After this, I use a while loop to `recv()` and `write()` until the total bytes that have been written is greater than or equal to the `httpObject` content length.

For any other method, I simply set the status code to 400.

In `Construct_http_response`, I simply use `snprintf` and the fields of the struct `httpObject` to construct a string with the http version, status code, status message, and content length. I then send that string to the client.

I then check if the method is GET and status code is 200 to determine if I have to send file data. If so, I open the file and send the file data using a while loop that checks that the total bytes sent is less than `httpObject` content length.